

PI 557024 to 557043-continued

PI 557043 origin: United States. historical origin: France.
cultivar: White Aveline. pedigree: C. avellana selection
from France. other id: Aveline Blanche. other id: White
Filbert. other id: Weisse Lanberts Nuss. remarks:
Excellent pollenizer although the nuts are small and not
valuable commercially. Perennial. Cultivar. Plant.

PI 557044 to 557050. *Corylus avellana* L. BETULACEAE Filbert (Hazel)

Donated by: Lagerstedt, Dr. Harry, USDA/ARS/NCGR-Corvallis, 33447
Peoria Road, Corvallis, Oregon, United States. Received January 12,
1981.

PI 557044 origin: United States. origin institute: Ryan Filbert
Orchard, Rt. 1, Box 104, Gervais, Oregon 97026.
cultivar: Ryan. pedigree: Chance seedling. remarks:
Thin-shelled, not commercially significant (Thompson).
Perennial. Cultivar. Plant.

PI 557045 origin: United States. historical origin: United States.
origin institute: Private Breeder, Washington. cultivar:
Ennis. pedigree: Unknown. remarks: Selected primarily
for its large nut size and yielding capacity, >50% of the
nuts fall in the 2 largest grades. Perennial. Cultivar.
Plant.

PI 557046 origin: United States. historical origin: France.
cultivar: Segorbe. remarks: Nuts thick-shelled, medium
light brown with some banding, kernels blanche, with good
flavor. Perennial. Cultivar. Plant.

PI 557047 origin: United States. cultivar: Fusco-rubra. pedigree:
Seedling selection. other id: Fructo Rubro. remarks:
Floppy growth habit, muddy-red leaves (M. Thompson).
Perennial. Cultivated. Plant.

PI 557048 origin: United States. historical origin: UNCERTAIN.
cultivar: Pendula. pedigree: C. avellana selection.
other id: Weeping Filbert. Perennial. Cultivar. Plant.

PI 557049 origin: United States. historical origin: United
Kingdom. cultivar: Contorta. pedigree: Chance seedling.
other id: Curly Filbert. other id: Contorted Filbert.
Perennial. Cultivar. Plant.

PI 557050 origin: United States. historical origin: UNCERTAIN.
cultivar: Aurea. pedigree: C. avellana selection. other
id: Golden. Perennial. Cultivar. Plant.